thereby a perforated conduit extended substantially through the entire length of the bagged material, extending an end of the conduit exterior of the bag, and

[providing a vent in the bag and] connecting the end of the conduit to a media source and flowing a media into and through the conduit to be passed through the conduit perforations and into the length of bagged material, and [then out of the bag through the vent] providing a vent in the bag in a spaced relation to the conduit perforations whereby media flow from the conduit to the vent induces media treatment of the bagged material.

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6. (Amended Three Times) An apparatus for filling a large plastic bag with material to be stored and treated, the filled bag including venting to the atmosphere and defining a bag exterior wall surrounding and confining said material, said apparatus comprising;

a mobile machine including a materials receiving tunnel and a delivery mechanism for delivering materials to the tunnel, said machine having a rear opening and structure surrounding said opening for receiving and deploying a large plastic bag to be filled with material to be stored and treated, said structure defining a bag opening with the bag received thereon and said delivery mechanism causing the delivered material to flow through said tunnel and bag opening to be deposited into said bag, and

a feed tube <u>mounted to the tunnel and</u> extended from exterior of said tunnel and exterior of a bag mounted on said tunnel and